ILLEGIB

NPIC/TDS/D-750-67 22 March 1967

MEMORANDUM FOR: Deputy Chief, Development Staff, TDS

THROUGH : Chief, Support Systems Branch, DS/TDS

SUBJECT : Evaluation of Special Drying Techniques - Microwave

and Vacuum Drying.

	1. On 8 March 1967 a call was made to Westover AFB. Contact was made
25X1A	with Discussion included all commercial organizations the Air Force had contacted in relation to microwave and vacuum drying.
25X1A	a. indicated
25X1A	that of wright-Patterson AFB would be aware of
25X1A	the work in mitrowave drying by this
25X1A	
25X1A	b. This cor-
	poration built a 35mm microwave dryer for the movie industry.
144	They lack interest in continuing a development program for
25X1A	wider photographic materials.
25X1A	c.
	Microwave Dryer Proposal
	indicated that this particular concept held little promise.
25X1A	
25X1A	informed us that had performed
25X1A	some experimental tests in drying photographic materials in
057/44	microwave waveguides designed for other purposes. He also
25X1A	gave us a contact - and also indicated
25X1A	that had conducted vacuum drying experiments.
25X1A	2. 13 March 1967 was contacted. A
25X1A	discussion was held on migrowave drying and what photographic applications had been considered.
25X1A	microwave drying of films had been performed but that this area of work had
25X1A	transferred to another department headed by the line indicated
	that would have knowledge of work performed with vacuum drving.

DECLASS REVIEW BY NIMA / DoD

Approved For Release 2001/08/13 : CIA-RDP/8804

į		
	25X1A	3. On 14 March 1967
	25X1A	was aware of the armidous
ĺ	25X1A	MAULUMAYES IOF Grying photographic films, statement
	25X1A	this area when the transfer of this responsibility occurred. asked if any work is being performed in vacuum drying. He indicated that
	25X1A	was involved in a combination of microwave and vacuum drying but not
-	25X1A	in the photographic area. knowledge of drying photographic materials is limited.
۱	25X1A	4. On 14 March 1967
	25X1A	contacted. and his department are involved in monitoring the contracts for Nestover in microwaves and vacuum drying.
	25X1A	a. An investigation contract in vacuum drying is being conducted for Wright-Patterson AFB by in Calif. Vacuum chambers used in food processing are being utilized in the drying experiments of photographic films. Separate experiments are being conducted to maintain a vacuum in an unheated chamber where film is moved in and out of a gate.
	25X1A	b. The best information on aicrowave drying equipment
	25X1A	Could be obtained from
	25X1A 25X1A	in
	25X1A 25X1A	S. On 14 March 1967
	25X1A 25X1A	Limited) was contacted
		microwave film dryer breadboard prototype that utilizes 1800 watts of power and runs at about four feet per minute. This can be demonstrated at any time.
	25X1A	
		and runs at two feet per minute. Neither the film nor paper dryer have been exposed to color materials.
	25X1A	6. As the only prototype equipment utilizing microwave techniques
	25X1A	paralleling our requirements, is in would be desirable to determine the application of these techniques to our own requirements within NPIC. Travel orders are being prepared for this trip.
	25X1A	7 An attended to the second
	25X1A	is on TDY for several weeks. He will be contacted when he returns.
	25X1A	
		Distribution:
		Original & 1 - Addressee
		1 Onivination

25X1A

NPI**CXTD60/DS**

/**ሷቆ/**ፈ3 : CIA-RD<u>P</u>78<u></u>8<u>047</u>47<u>4</u>9071400020012-2

1 - Originator 3 - TDS/DS